

## CIAT Bean Varieties Released

### in Latin America, the Caribbean and Other Countries

Since CIAT's establishment in 1967, national agricultural research programs have released 603 bean varieties with the Center's support—328 in Latin America and the Caribbean and 275 in Africa.

Argentina	Costa Rica	Guatemala	Panama
Bolivia	Cuba	Haiti	Peru
Brazil	Dominican Republic	Honduras	Venezuela
Chile	Ecuador	Mexico	Other Countries
Colombia	El Salvador	Nicaragua	

### Argentina

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans (34)</b>						
2003	1	A 281	A 281	2	G 4017 x G 4830	Carioca
2001	2	TUC 241	AFR 241	2	G 5167 x BAT 1387	Cranberry
2001	3	TUC 310	RAB 521	2	RAB 255 x DOR 364	Small red
2001	4	TUC 510	DOR 605	2	BAT 1554 x(DOR 364 x(G 4017 x G 17682))	
2000	5	GATEADO	EMP 250	2	EMP 135 x A 83	Carioca
2000	6	AZABACHE	CEGRO 96/6	4	NAG 12 x Camba INTA	Black
1995	7	Camba INTA	CEGRO 1/17	4	BAT 304 x XAN 196	Black
1995	8	JEO 85-09N	-	3	-	Black
1995	9	TUC 390	DOR 390	2	(DOR 364 x G 18521) x	Black

					(DOR 365 x LM 30630)	
1995	10	TUC 500	DOR 500	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black
1995	11	OVERITO INTA	SUG 18	2	G 5167 x BAT 1387	Cranberry
1994	12	Paloma INTA	ALULE 91	4	MI 194 x CIAT 107	White (Alubia)
1994	13	Perla INTA	CEBLA 22	4	CIAT 79 x A 75	White (Alubia)
1994	14	CORAL INTA	AFR 285	2	G 6415 x XAN 43	Red Kidney
1994	15	CANELA INTA	PAN 194	2	G 18402 x BAT 1373	White (Navy)
1994	16	CAMILO INTA	XAN 201	2	XAN 19 x G 4525	Black
1992	17	JEO 87-02N	-	3	-	Black
1992	18	ZAA 2	ZAA 2	2	G 4450 x G 8108	Large Red
1991	19	TUC 180	AFR 180	2	G 4450 x G 6416	Dark Red Kidney
1990	20	ABA 2 INTA	ABA 2	2	G 7930 x (BAT 1274 x G 7602)	White (Alubia)
1990	21	XAN 112 INTA	XAN 112	2	XAN 18 x SEL 26	Black
1990	22	NAG 12 INTA	NAG 12	2	BAT 445 x SEL 4	Black
1987	23	TUC 27	VAPA 84	3	(G 13133 x XAN 43) x (G 7930 x G 13921)	White (GN)
1987	24	TUC 56	VAPA 84/86	3	(A 208 x G 1853) x A 494	White (Alubia)
1987	25	TUC 122	VAPA 84/86	3	G 5853 x G 5710	White (Navy)
1987	26	PVA 1111	PVA 1111	2	G 14013 x G 14474	Large Red
1987	27	PVA 1101	PVA 1101	2	G 14013 x G 14474	Large Red
1986	28	BAT 304	BAT 304	2	G 4495 x G 5711	Black

1986	29	DOR 157	DOR 157	2	G 11491 x DOR 24	Black
1982	30	G 1753	G 1753	1		Black
1982	31	BAT 448	BAT 448	2	(G 3664 x G 2045) x (G 4792 x G 5694)	Black
1982	32	BAT 7	BAT 7	2	G 3645 x G 2005	Black
1982	33	BAT 76	BAT 76	2	(G 1741 x G 2045) x (G 4792 x G 5694)	Black
1982	34	DOR 41	DOR 41	2	G 4495 x G 4485	Black
<b>Snap Beans (2)</b>						
1994		YAUCHA	HAB 229			Snap beans
1994		AGUANDA	HAB 267			Snap beans

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Bolivia

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry beans (23)</b>						
2005	1	NEGRO CHANE		5	LINEA TB 94-01	
2005	2	PERLA ORIENTAL		2	LINEAS A 445 X A 264 (hibridación)	
1999	3	BLANCO BERLIN	Navy Bean	5		Navy
1999	4	ROJO CASARABE	CAL 144	2	BAT 1386 x G 20554	Calima
1999	5	CREMA SAN JULIAN	COS 16	2	BAT 1387 x G 17668	Cranberry
1999	6	CARIOCA	FEB 188	2	(A 525 x XAN 112) x (A	Carioca

		ANTOFAGASTA			767 x XAN 91)	
1999	7	CARIOCA 2000	A 801	2	EMP 250 x( A 769 x [(A 429 x XAN 252) x (V8025 x G 4449)])	Carioca
1995	8	ROJO ORIENTAL	PVA 773	2	G 13922 x (G 21721 x G 6474)	Mottled red (Calima)
1992	9	MANTEQUILLA MAIRANA	A 295	2	A 30 x G 13497	Jalinho
1992	10	DOR 157	DOR 157	2	G 11491 x DOR 24	Black
1992	11	CARIOCA MAIRANA	A 686	2	A 445 x EMP 117	Carioca
1992	12	NEGRO HUASTECO	DOR 60	2	G 4525 x G 4142	Black
1990	13	MANTECA MAIRANA	CANARIO 107	5		Jalo
1990	14	DOR 41	DOR 41	2	G 4495 x G 4485	Black
1985	15	ICA PIJAO	G 5773	1	Porrillo Sintetico x Mexico 11	Black
1984	16	CARIOCA 80	G 17702	1	Carioca x Cornell 49-242	Carioca
1984	17	CATU	G 15416	1	Roxo Minas x Preto G-1	Chumbinho
1984	18	AROANA	G 7951	1	Chumbinho 79 x Acopan	Chumbinho
1984	19	ROSINHA	ROSINHA	5		Pink
1984	20	AYSO	G 17705	1	Carioca x Cornell 49-242	Chumbinho
1983	21	BAT 76	BAT 76	2		Black
1982	22	SEL. 1	G 4017	1		Carioca
	23	BAT 1670	BAT 1670	2		Rosinha
	24	ICA TUI	G 3717	1		Black
	25	Rojo Llanero	DRK 112	2		DRK

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Brazil

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans (49)</b>						
2004	1	BRS HORIZONTEL		3	(EMP 250/4/A 769///XAN 252)	Carioca
2004	2	BRSMG TALISMA		3	BAT 477, IAPAR 14, FT 8429, JALO EEP 558, A 252, A 77, Ojo de Liebre, ESAL 645	Carioca
2004	3	BRS PITANGA		3	(FEB 163/AN 512879)	Roxinho
2004	4	BRS TROPICAL	FEB 208	*		
2003	5	BRS PONTAL		3	(BZ3836//FEB 166/AN 910523)	Carioca
2003	6	BRS REQUINTE		3	(Carioca MG//POT 94/AN 91052)	Carioca
2003	7	BRS GRAFITE		3	(AN 512567 x Mexico 168)	Black
2002	8	BRS MARFIM	A 774	2	BAT 85 x ((A 375 x G 17702) x (A 445 x XAN 112))	
2002	9	BRS TIMBO	FEB 163	2	((A 252 x XAN 105)x(A 373 x A 213))x((A 445 x XAN 112)x(BAT 477 x A 213))	
2002	10	BR-IPAGRO 444 GUAPO BRILHANTE	AN 512717	3	(XAN 125//BAT 33//A83/ICA Pijao)	

2000	11	IPR JURITI		1	BAT 93/2/Carioca Sel. 99/Great Northern Nebraska 1 Sel # 27/3/ Sel. Aroana/4/A 176/A 259/5/II 133/XAN 87	Carioca
1999	12	DIACOL CALIMA	G 4494	1		Calima
1996	13	PEROLA	LR 720982 (Sel. De Aporé)	3	A 445 x A 246	Carioca
1995	14	XAMEGO	FE 732007	3	(LM 20771 x BAT 256) x (LM 20322 x BAT 67)	Black
1994	15	SAFIRA	CFN 6296	3	XAN 87 x XAN 94	Roxo
1994	16	BR-IPA 11-BRIGIDA		2	Mixture 1:1 of A 281 + A 285	Carioca
1994	17	RUDA	A 285	2	G 4017 x G 4830	Carioca
1994	18	BAMBUI	SC 9029883	3	(BAT 477 x Favinha) x (Carioca x XAN 40)	Mulatinho
1993	19	VERMELHO 2157	RAB 94	2	BAT 841 x BAT 1230	Small red
1993	20	OURO BRANCO	WAF 16	2	G 10030 x G 76	White
1993	21	CORRENTE	AN 512717	3	A 176 x Catu	Mulatinho
1992	22	OURO NEGRO	G 3680	1	G 10030 x G 76	Black
1992	23	ONIX	DOR 238	2	DOR 41 x DOR 51	Black
1992	24	EMCAPA 405-GOYTACAZES	BZ 3815-1	2	A 106 x A 63	Carioca
1992	25	APORE	LR 720982	3	A 445 x A 246	Carioca
1992	26	SAO JOSE	BZ 2231-7	2	(A 175 x G 11890) x (RAI 13 x G 1805)	Mulatinho
1992	27	IPA 9	PBZ 1783	2	BAT 561 x(PERU 69 x TO 42)	Mulatinho

1992	28	BR-IPA 10	LM 20445	3	(Porrillo Sintetico x ICA Bunsí) x (ICA Pijao x Turrialba)	Black
1991	29	BR-IPAGRO 35-MACOTACO	AN 512575	3	A 358 x [A 176 x (G 4326 x XAN 40)]	Black
1991	30	DIAMANTE NEGRO	CNF 5923	3	XAN 87 x A 367	Black
1991	31	BR IPAGRO 1 MACANUDO	CNF 5494 (AN 512575)	3	A 358 x [A 176 x (G 4326 x XAN 40)]	Black
1991	32	BR IPAGRO 3 MINUANO	CNF 5488	3	A 358 x [A 176 x (G 4326 x XAN 40)]	Black
1990	33	BR6 – BARRIGA VERDE	A 705	2	A 175 x XAN 41	Black
1989	34	BR IPAGRO 2 PAMPA	CNF 5493	3	G 3627 x EMP 84	Black
1989	35	EMCAPA 404 – SERRANO	A 230	2	G 4830 x G 2618	Black
1987	36	RIO DOCE	A 247	2	G 4017 x BAT 76	Carioca
1985	37	BR1 – XODO	BAT 58	2	(G 3664 x G 4215) x (G 4525 x G 4485)	Black
1985	38	FORTUNA 1895	BAT 160	2	G 4421 x G 4505	Black
1985	39	RICOMIG 1896	BAT 332	2	G 4525 x G 4485	Mulatinho
1985	40	BR2-GRANDE RIO	BAT 873	2	G 4495 x G 5711	Black
1985	41	BR3-IPANEMA	BAT 906	2	(G 1741 x G 2045) x (G 4792 x G 5694)	Black
1984	42	EMGOPA 201 – OURO	A 295	2	A 30 x G 13497	Jalinho
1984	43	EPABA 1	EMP 86	2	EMP 6 x BAT 489	Mulatinho

1983	44	MILIONARIO 1732	BAT 65	2	(G 3627 x G 4525) x (G 3834 x G 5694)	Black
1983	45	EMPASC 201 – CHAPECO	ICA LINEA 38	5	ICA Tui x S 219 N-1	Black
1983	46	RICO 1753	BAT 64	2	(G 3627 x G 4525) x (G 3834 x G 5694)	Black
1983	47	VITORIA	BAT 179	2	G 4792 x G 3738	Black
1979	48	CAPIXABA PRECOCE	BAT 304	2	G 4495 x G 5711	Black
	49	NEGRITO 857	G 5266	1		Black
<b>Snap Beans (2)</b>						
1990		UEL 2	HAB 118			Snap bean
1990		UEL 1	HAB 175			Snap bean

\* CIAT line tested in the framework of EMBRAPA's common bean breeding network

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Chile

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans (5)</b>						
1993	1	Albo SNA		3	G 4493 x IVT 80415	Navy
1991	2	Bruno SNA		3	G 5682 x IVT 80415	Black
1978	3	RED KLOUD	G 76	1		Red Kidney
	4	CURI INIA	BAT 1554	2	BAT 883 x BAT 332	Black
	5	PALOMO INIA	WAF 9	2	G 13141 x (G 5680 x G 14013)	Large white



\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Colombia

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans (16)</b>						
2002	1	CORPOICA RADICAL JIJ	TM27 J1J1	2	DRK5 x Argentino	Red
2001	2	FRIJOL CORPOICA 106	LAS 106	6	Cargamanto x ICA Llanogrande	Striped cream
2000	3	FRIJOL ORO SEVILLA	Native climbing bean	6		Red purple
2000	4	FrijoLAS 220		6	Línea 32980 M(8) x ICA Llanogrande	Bola roja
1999	5	CORPOICA ARS 59	ICA Línea 59	4		Calima
1997	6	CORPOICA FROILAN	Radical Froilán	6		Red
1995	7	ICA GUANENTA	ICA LINEA 66	4	[(Calima x Guali x Pintado)] x [(Duva x Redkote) x Huila G.R.]	Calima
1994	8	ICA JAIDUKAMA	AND 669	2	G 21722 x BAT 1580	Mottled red
1993	9	ICA QUIMBAYA	AFR 298	2	G 6592 x A 487	Red
1991	10	ICA CAUCAYA	PVA 773	2	G 13922 x (G 21721 x G 6474)	Mottled red
1991	11	ICA CAFETERO	PVA 916	2	G 13922 x (G 21721 x G 6474)	Mottled red

1990	12	ICA CITARA	PVA 476	2	G 4452 x G 14013	Mottled red
1985	13	FRIJOLICA 0-3.2	ECUADOR 605	5		Mottled purple
1985	14	FRIJOLICA 0-3.1	G 22151	1	(Peru 5 x Antioquia 8) x Antioquia 6	Mottled red
1985	15	FRIJOLICA LS-3.3	ICA LA SELVA 1	5		Mottled red
1982	16	ICA LLANOGRANDE	G 12488	1		Mottled purple
<b>Snap Beans (1)</b>						
2000		UNAPAL MILENIO	HAV 124			Snap beans

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Costa Rica

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm *	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
2007	1	UCR 55		2	LINEA NJBC-20601-1-CM(71)	
2006	2	CHANGUENA		2	MR 13652-39 (BRIBRI x (VAX 1 X RAB 655)	Red
1996	3	CHIRRIPO ROJO	DOR 489	2	DOR 367 x (DOR 364 x BAT 1298)	Small red

1995	4	GUAI MÍ	MUS 106	2	XAN 176 x G 20986	Black
1995	5	MALE KU	RAB 572	2	(MUS70xRAO27)x(SEL960x(RAO29x(RAO29x(RAO29xG984))))	Small red
1995	6	CIAT 95	MUS 181	2	(XAN 226 x MUS 46) x (G 18252 x(G 13920 x(G 13920 x(G 13920 x G2333))))	Black
1994	7	UCR 52	DOR 390	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black
1994	8	UCR 53	DOR 489	2	DOR 367 x (DOR 364 x BAT 1298)	Small red
1993	9	UCR 51	DOR 474	2	DOR 367 x (DOR 364 x BAT 1298)	Small red
1993	10	PURIC ISE	BAT 76	2	(G 1741 x G 2045) x (G 4792 x G 5694)	Black
1992	11	UCR 50	DOR 364	2	BAT 1215 x (RAB 166 x DOR 125)	Small red
1984	12	HUAS TECO	DOR 60	2	G 4525 x G 4142	Black
1982	13	BRUN CA	BAT 304	2	G 4495 x G 5711	Black
1982	14	TALA MANC A	ICA COL 10103	5	Venezuela 44 x Jamapa	Black
1982	15	CHOR OTEG A	RAO 2	2	G 4837 x BAT 724	Small red
1982	16	HUET AR	RAO 29	2	G 4837 x BAT 202	Small red
1982	17	HUET AR 2	MCD 201	2	Huetar x Mexico 80	Small red

1982	18	CORO BICI	RAO 3	2	G 4837 x G 4525	Small red
	19	ICA PIJAO	G 5773	1		Black
	20	PORRI LLO SINTE TICO	G 4495	1		Black
	21	BIBRI	MD 2324	5	(RAB 310 x XAN 155) x (DOR 391 x Pompadour G)	Small red

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Cuba

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
1996	1	TOMEGUIN 93	DOR 390	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black
1996	2	DELICIAS 364	DOR 364	2	BAT 1215 x (RAB 166 x DOR 125)	Small red
1993	3	DORADO 445	DOR 445	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black
1990	4	BRUNCA	BAT 304	2	G 4495 x G 5711	Black
1987	5	CARIBE 15	NAG 15	2	BAT 445 x BAT 1188	Black
1987	6	CHEVERE	BAT 482	2	(G 3974 x G 4493) x (G 3709 x G 4489)	Navy
1985	7	TAZUMAL	BAT 58	2	(G 3664 x G 4215) x (G 4525 x G	Black

					4485)	
1985	8	HOLGUIN 518	BAT 518	2	G 1820 x G 4465	Black
1985	9	ENGAÑADOR	BAT 93	2	(G 3709 x G 1320) x (G 3645 x G 5478)	Cream (Bayo)
1982	10	HATUEY 24	BAT 24	2	G 3645 x G 2115	Small red
1982	11	DOR 15	DOR 15	2	G 3834 x G 3065	Black
1980	12	ICA PIJAO	G 5773	1		Black
	13	CARIBE 446	DOR 446	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black
	14	BAT 832	BAT 832	2	G 3834 x G 3065	Black
	15	NEGRO HUASTECA	DOR 60	2	G 4525 x G 4142	Black
	16	ARIGUANAO 482	DOR 482	2	DOR 367 x (DOR 364 x LM 30649)	Small red
	17	JIBARA 486	DOR 486	2	RAO 27 x DOR 364	Small red
	18	GUAMA 23	G 14013	1		Mottled red
	19	RED KLOUD	G 76	1		Red Kidney
	20	BAT 76	BAT 76	2	(G 1741 x G 2045) x (G 4792 x G 5694)	Black
	21	ICTA QUETZAL	DOR 41	2	G 4495 x G 4485	Black
	22	EMP 84	EMP 84	2	((G 2698 x(G 5054 x G5213))x(G 2515 x((G 4454 x G 4122)x(G 2084 x G 4122))))x G 5389	Black
	23	SIBONEY	NAG 20	2	BAT 482 x BAT 589	Black

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Dominican Republic

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
1998	1	JB-178	PR-JB-178	5		Calima
1998	2	CIAS 95	PC-21-SMA	4	PC 50 x BAT 1274	Red mottled
1998	3	ARROYO LORO NEGRO	MUS-N-4-H	4	H 270 x XAN 223	Black
1998	4	SALADIN 97	PC-21-SME	4	PC 50 x BAT 1274	Pink\

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Ecuador

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
2004	1	CANARIO SIETE COLINAS	INIAP 426	2	TIB 3042 X G 11732	Canario
1999	2	INIAP 421-BOLIVAR	LAS -298	2	G 12670 x G 12488	Red (Radical)
1998	3	INIAP 419-CHAUPENO	AFR 585	2	S 24990 x A 197	Cream (Bayo)
1996	4	INIAP 418 JE.MA	LSA 54	2	G 12722 x G 21720	Mottled red (Calima)

1994	5	INIAP 416 CANARIO	G 11780	1		Canario
1993	6	INIAP 414 YUNGUILLA	PVA 773	2	G 13922 x (G 21721 x G 6474)	Mottled red
1993	7	INIAP 413 VILCABAMBA	SUG 55	2	ICA 15423 x BAT 1620	Cranberry
1993	8	INIAP 412 TOA	TIB 3042	5	(L 38 x Cargamanto) x (Mortiño x Diacol Calima)	Calima
1990	9	INIAP 472 COLORADO	FF 8663-2-1	2	G 13922 x A 195	Red Kidney
1986	10	PARAGACHI	PVA 1441	2	BAT 1274 x (Pompadour Mocana x G 2618)	Mottled red
1979	11	INIAP BAYITO	G 3807	1		Mulatinho
	12	INIAP 411 IMBABEYO	CARGABELLO	6		Calima
	13	INIAP 417 BLANCO IMBABURA		6		Large White

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## El Salvador

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
2002	1	CENTA SAN ANDRES	EAP 9510-77	5	CENTA 2000 x DICTA 105	Small red
2000	2	CENTA 2000	MD 3075	5	DOR 483 x (DOR 391 x	Small red

					Pompadour J)	
1997	3	ROJO SALVADOREÑO 1	DOR 482	2	DOR 367 x (DOR 364 x LM 30649)	Small red
1995	4	ROJO COSTEÑO	DOR 585	2	DOR 364 x SEL 1079	Small red
1990	5	CENTA CUSCATLECO	DOR 364	2	BAT1215 x (RAB 166 x DOR 125)	Small red
1988	6	CENTA JIBOA	RAB 204	2	G 4837 x BAT 1230	Small red
1982	7	CENTA TAZUMAL	BAT 58	2	(G 3664 x G 4215) x (G 4525 x G 4485)	Black

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Guatemala

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
1998	1	ICTA LIGERO	DOR 385 x JU-90-4	4	DOR 385 x Ju 90-4	Black
1996	2	ICTA STA GERTRUDIS	DOR 446	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black
1996	3	ICTA CHAPINA	JU-90-4	5	A 429 x XAN 112	Black
1996	4	ICTA ALTENSE	CH-89-10	5	C 88 x A 175	Black
1996	5	ICTA HUNAPU	CH-89-2	5	Negro Pacoc x A 230	Black
1992	6	DORICTA	DOR 364	2	BAT 1215 x (RAB 166 x DOR 125)	Small red
1992	7	ICTA COSTEÑA	DOR 390	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black



1979	8	ICTA JUTIAPAN	DOR 42	2	G 4525 x G 4485	Black
1979	9	ICTA QUETZAL	DOR 41	2	G 4495 x G 4485	Black
1979	10	ICTA TAMAZULAPA	DOR 44	2	G 4525 x G 4485	Black
1978	11	SUCHITAN	G 5773	2		Black
	12	ICTA SAN MARTIN	SAN MARTIN	6		Black
	13	ICTA ACHUAPA	DOR 385	2	G 17660 x G 2402	Black
	14	ICTA OSTUA	JU 81-53	5	DOR 41 x Ju 78-12	Black
	15	ICTA QUINACK- CHE	CH 82-59	5	Compuesto Chimalteco 3 x FF 2164	Black
	16	ICTA PARRAMOS	CH 82-47	5	Compuesto Chimalteco 2 x FF 1320	Black
	17	ICTA TEXEL	CH 86-30	5	P 495 x Ju 78-12	Black

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Haiti

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
1986	1	MOCHIS 84		5		
	2	DOR 364	DOR 364	2	BAT 1215 x (RAB 166 x DOR 125)	Small red
	3	TAMAZULAPA	DOR 44	2	G 4525 x G 4485	Black

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Honduras

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
2004	1	MACUZALITO		PB		
2002	2	CARRIZALITO	EAP 9510-1	5	Tío Canela 75 x DICTA 105	Small red
2002	3	AMADEUS 77	EAP 9510-77	5	Tío Canela 75 x DICTA 105	Small red
1996	4	DICTA 113	DICTA 113	3	DOR 364 x APN 83	Small red
1996	5	DICTA 122	DICTA 113	3	DOR 364 x APN 83	Small red
1994	6	TIO CANELA	MD 3075	5	DOR 483 x (DOR 391 x Pompadour J)	Small red
1992	7	DON SILVIO	DOR 482	2	DOR 367 x (DOR 364 x LM 30649)	Small red
1990	8	DORADO	DOR 364	2	BAT 1215 x (RAB 166 x DOR 125)	Small red
1990	9	ORIENTE	DICTA 57	3	Desarurral 1R x RAB 142	Small red
1987	10	ARAULI	RAB 39	2	BAT 1102 x BAT 1230	Small red
1984	11	CATRACHITA	RAB 205	2	BAT 1225 x G12727	Small red
1984	12	ESPERANZA 4	G 76	1		Red Kidney
1982	13	COPAN	RAO 1	2	G 4837 x BAT 724	Small red
1982	14	ILAMA	BAT 1217	2	G 4791 x G 3657	Small red
1980	15	ACACIAS 4	FF11-10-1-CM-	3	G 3645 x G 2056	Small red

			CM(4-B)-CM			
--	--	--	------------	--	--	--

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

PB = Participatory Breeding with CIAT's farmers from Yoro region (ASOCIAL-FIPAH-EAP)

## Mexico

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
2002	1	TLP 18		3	(EMPASC 20 x BAT 1647) x (FT83-120 x G12896)	Small black
2001	2	PINTO SALTILLO		4		Pinto
2001	3		DOR 454	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black
2001	4		DOR 445	2		Black
2000	5	FLOR DE MAYO 2000	FF 94050	3	RIZ 30 x Flor de Mayo M38	Flor de Mayo
2000	6	NEGRO VIZCAYA	NG 93060	3		Black
1998	7	ALTEÑO 2000	ARA 18	2	MAM 13 x G 4017	Garbancillo
1998	8	BAYO INIFAP	MAM 45	2	COS 2 x A 445	Bayo
1994	9	NEGRO TACANÁ	DOR 390	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black
1993	10	FLOR DE MAYO M38	MAM 38	2	A 409 x [BAT1670 x (G 4000 x XAN 112)]	Flor de Mayo
1990	11	AZUFRADO TAPATIO	MAM 13	2	A 175 x G 4317	Bayo

1983	12	NEGRO HUASTECO 81	DOR 60	2	G 4525 x G 4142	Black
------	----	----------------------	--------	---	-----------------	-------

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Nicaragua

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
2006	1	INTA PRECOZ		4	SRC 2-18	
2006	2	INTA SEDA (Pre-release)		2	DOR 364 x ROJO DE SEDA	
2001	3	INTA Nueva Guinea	Negro Tacana	2	(DOR 364 x G 18527) x (DOR 365 x LM 30 630)	Black
2001	4	INTA Cardenas	DOR 500	2	(DOR 364 x G 18521) x (DOR 365 x LM 30630)	Black
2001	5	INTA Estelí	CM-12214-25	3		Red
2001	6	INTA Rojo	EAP-9510-77	5	MD-30-75 x DICTA 105	Red
1996	7	COMPAÑIA	RAB 463	2	G 18244 x MUS 6	Small red
1994	8	CNIGB 93	DOR 391	2	DOR 367 x(DOR 364 x LM 30649)	Small red
1993	9	COMPAÑIA 93	PVA 692	2	G 14013 x(G 13352 x G 21720)	Small red
1993	10	DOR 364	DOR 364	2	BAT 1215 x (RAB 166 x DOR 125)	Small red
1990	11	ESTELI 90A	CNIGB 1-90	3	Orguloso x BAT 1654	Small red
1990	12	ESTELI 90B	CNIGB 2-90	3	Orguloso x BAT 1836	Small red

1990	13	ESTELI 150	CNIGB 3-90	3	Chile Rojo x RAO 36	Small red
1985	14	REVOLUCION 85	HT 772202	3	Porrillo Sintetico x S 257-4	Small red
1984	15	REVOLUCION 83A	BAT 1217	2	G 4791 x G 3657	Small red
1984	16	REVOLUCION 84	BAT 1514	2	BAT 93 x BAT 1155	Small red
1984	17	REVOLUCION 84 A	FB 8383	3	BAT 1155 x BAT 304	Small red
1983	18	REVOLUCION 83	BAT 1215	2	G 4791 x G 3657	Small red
1983	19	REVOLUCION 79A	BAT 789	2	G 4122 x G 3988	Small red
1981	20	REVOLUCION 81	A 40	2	G 4495 x G 7131	Small red
1979	21	REVOLUCION 79	BAT 41	2	G 4122 x G 3988	Small red
	22	REVOLUCION 82	HONDURAS 46	6		Small red
	23	BRUNCA	BAT 304	2	G 4495 x G 5711	Black

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Panama

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
1998	1	ROJO CHIRICANO	MD 3075	5	DOR 483 x (DOR 391 x Pompadour J)	Small red
1995	2	IDIAP C-1	PVA 773	2	G 13922 x (G 21721 x G 6474)	Calima
1995	3	IDIAP R-2	PVA 1076	2	G 13921 x (G 76 x G 21721)	Red Kidney

1985	4	RENACIMIENTO	G 2579	1		Cranberry
1984	5	BAT 1061	BAT 1061	2	G 4459 x G 4489	Navy
1984	6	MITA 2W-33-2	G 18281	1		Navy
1980	7	DIACOL CALIMA	G 4494	1		Calima
	8	ICA PALMAR	G 4523	1		Calima
	9	W 126	G 18339	1		Navy
	10	NEGRO CHIRICANO	ICA COL 10103	5	Venezuela 44 x Jamapa	Black

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Peru

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
2004	1	INIA 408 "Sumac Puka"		2	INIA 17 x Catrachita	Red
1999	2	CARIOCA	G 4017	1		Carioca
1999	3	JAMAPA	G 3645	1		Black
1999	4	ICA PIJAO	G 5773	1		Black
1999	5	CATRACHITA	RAB 205	2	BAT 1225 x G12727	Small red
1999	6	CRISTAL BLANCO FENIX	G 5853	1		White Marrow
1999	7	MONTCALM	G 6416	1		DRK
1999	8	CAMBRIDGE COUNTESS	G 7453	1		Navy

1999	9	ALUBIA	G 7930	1		Alubia
1999	10	DARK 54	DRK 54	2	AFR 185 x AFR 90	DRK
1999	11	RAA 15	RAA 15	2	G 6396 x (DRK 5 x ZAA 111)	Small red
1999	12	WAF 78	WAF 78	2	G 13922 x {G 7930 x [G 5655 x (G 7930 x A 30)]}	White Kidney
1999	13	BLANKID		5		White Kidney
1999	14	PINTO CAN		5		Pinto
1999	15	ROYAL RED	G 4450	1		Red Kidney
1996	16	CIFAC 90105	CIFAC 90105	4		Canario peruano
1996	17	CIFAC 90106	CIFAC 90106	4		Canario peruano
1995	18	PANGUANA	CCUP 9832	3		Yellow
1995	19	INIA 17	G 4523	1	Linea 11 x Huila 27	Mottled red
1994	20	JACINTO INIA	AFR 353	2	G 21715 x G 76	Gold
1994	21	BAYO MOCHICA INIA	CIFYM 90101	4	II.52 x (BAT 1373 x Canario)	Bayo
1994	22	HUEREQUEQUE INIA	CIFYM 90104	4	II.52 x (BAT 1373 x Canario)	Bayo
1994	23	GARZA INIA	CIFEM 90104	4	VF 85 x (CR 8811 x Canario)	Large white
1993	24	LARAN MEJORADO INIAA	NEMA 89022	4	Blanco Laran x G 21900	Blanco
1993	25	CHUYABAMBA INIA	PAZ 87	6		Large white
1991	26	CANARIO 2000	CIFAC 87005	4	(G 13094 x IVT 80337) x	Peruano

		INIAA			Canario Divex 8130	
1991	27	CANARIO CENTINELA INIAA	CIFAC 87133	4	(G 13094 x BAT 1230) x Canario Divex 8130	Peruano
1990	28	INIA PUEBLA	G 3410	1		Mottled red (Bayo)
1990	29	INIA CAJABAMBA		4	Poroto local x Panamito	Small white
1989	30	KORI INTI	ZAV 83099	2	G 11819 x G 2545	Gold
1989	31	AMARILLO TARAPOTO	CIAT 1029	2		Yellow
1989	32	BLANCO LARAN	CIFEM 691	4		Large White
1985	33	GLORIABAMBA	G 2829	1		Cream
1985	34	ROJO MOLLEPATA	G 76	1		Red Kidney
1985	35	PANAMITO MOLINERO	G 18339	1		Navy
	36	BLANCO SALKANTAY	CABALLERO	6		White Marrow
	37	Q'OSQO POROTO INIA	LIMATAMBO	6		Ñuña

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

## Venezuela

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Dry Beans</b>						
1994-1995	1	VICTORIA	WAF 18	2	G 13088 x A 195	Large white



1994	2	CECA 1	NAG 95	2	BAT 448 x G 14023	Black
1990	3	UCV MANUARE	BAT 304	2	G 4495 x G 5711	Black
1988	4	TENERIFE	G 5773	1		Black
1987	5	MONTALBAN	BAT 58	2	(G 3664 x G 4215) x (G 4525 x G 4485)	Black
	6	XAN 208	XAN 208	2	XAN 112 x SEL 554	Black
	7	NAG 106	NAG 106	2	G 4486 x G 4489	Black

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races

### Dry Beans and Snap Bean Varieties Released in Other Countries (1978-2002)

Year of Release	Total Number	New Name	Original Identification or Code	Type of Germplasm*	Genealogy	Seed Color or Market Class
<b>Australia (2) Dry Beans</b>						
1990	1	RIMFIRE	A 21	2	G 4495 x G 2115	Small red
	2	PAN 12	PAN 12	2	BAT 1155 x XAN 51	Navy
<b>Canada (1) Dry Beans</b>						
1980	1	EX-RICO	G 4445	1	EX-RICO 23	Navy
<b>China (1) Dry Beans</b>						
	1	--	G 4445	1	EX-RICO 23	
<b>Cyprus (1) Dry Beans</b>						
1992	1	MYRTOU	WAF 132	2	G 21928 x(G	White

					13088 x A 195)	
<b>Philippines (1) Snap Beans</b>						
1992		HAB 229	HAB 229			Snap bean
<b>Spain (3) Dry Beans</b>						
1995	1		WA 4496-2	2		White
1989	2	LALE	WAF 30	2	G 13088 x A 195	White
1989	3	TATA	WAF 137	2	((A 494 x(G 10030 x G 76))x G 3710)x S 28297	White
<b>Turkey (3) Dry Beans</b>						
1990	1	YONUS 90	WAF 22	2	G 22169 x(A 156 x G 7930)	White
1990	2	SEHIRALI 90	WAF 16	2	G 10030 x G 76	White
	3	KARACA SEHIR 90	G 18339	1	VISTA FLORIDA 136	Small White
<b>USA (2) Dry Beans</b>						
1980	1	MIDNIGHT	*G selection from IBYAN 1976	1		Black
1980	2	BUNSI	G 4445	1	EX-RICO 23	Navy

\*

1 = GRU accession

2 = CIAT line

3 = CIAT cross locally selected

4 = NARS cross with CIAT parent

5 = Varieties or advanced lines from NARS distributed through CIAT Network

6 = Selection on local varieties or land races